

Day: Friday Date: 12/2/2005

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Inventor Name Search Result

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Last Name = GHOSH First Name = SYAMAL

A1:4:	Do44/1	C404	Dodo Est. 1	T:410	Turionton Maria
Application#					Inventor Name
09024063	5908588	150	02/17/1998	INCIPIENT FLOCCULATION MOLDING OF PARTICULATE INORGANIC MATERIALS	GHOSH K, SYAMAL
08745151	Not Issued	166	11/13/1996	PROCESS FOR PREPARING AN ELECTRICALLY CONDUCTIVE COMPOSITE OF TETRAGONAL ZIRCONIA OR COMPOSITE OF ZIRCONIA-ALUMINA AND ZIRCONIUM DIBORIDE	GHOSH, SYAMAL
08844348	<u>5855173</u>	150	04/18/1997	ZIRCONIA ALLOY CYLINDERS AND SLEEVES FOR IMAGING AND LITHOGRAPHIC PRINTING METHODS	GHOSH, SYAMAL
09173072	6014257	150	10/14/1998	LIGHT MODULATOR	GHOSH, SYAMAL
08653784	Not Issued	161		A LASER-ABSORBENT IMAGING DRUM FOR SCANNERS	GHOSH, SYAMAL K
08749256	5735985	150	11/15/1996	METHOD FOR MICROMOLDING CERAMIC STRUCTURES	GHOSH, SYAMAL K
<u>09573511</u>	6578245	150		METHOD OF MAKING A PRINT HEAD	GHOSH, SYAMAL K.
09713518	Not Issued	161		Injection molding of ceramic powders using water soluble polymeric binder	GHOSH, SYAMAL K.
09770432	6896830	150		METHOD OF MAKING INJECTION MOLDING ARTICLES HAVING A MARBLED APPEARANCE	GHOSH, SYAMAL K.
09771250	6803011	150	01/26/2001	METHOD FOR MAKING AN	GHOSH, SYAMAL

				INJECTION MOLDABLE FEEDSTOCK WHICH CAN PROVIDE ARTICLES WITH IMPROVED PHYSICAL PROPERTIES	K.
09771541	6572810	150	01/29/2001	METHOD OF INJECTION MOLDING ARTICLES WITH IMPROVED PHYSICAL PROPERTIES	GHOSH, SYAMAL K.
09844019	6673388	150	04/27/2001	METHOD OF MAKING A PRINTED CIRCUIT BOARD	GHOSH, SYAMAL K.
09850788	6706316	150	05/08/2001	ULTRASONICALLY SEALING THE COVER PLATE TO PROVIDE A HERMETIC ENCLOSURE FOR OLED DISPLAYS	GHOSH, SYAMAL K.
09898369	6797314	150	07/03/2001	METHOD OF HANDLING ORGANIC MATERIAL IN MAKING AN ORGANIC LIGHT-EMITTING DEVICE	GHOSH, SYAMAL K.
09916860	6843955	150	07/27/2001	INJECTION MOLDING OF CERAMIC POWDERS USING NON-GEL FORMING WATER SOLUBLE ORGANIC BINDERS	GHOSH, SYAMAL K.
10195947	6706226	150	07/16/2002	COMPACTING MOISTURE- SENSITIVE ORGANIC MATERIALS IN MAKING AN ORGANIC LIGHT-EMITTING DEVICE	GHOSH, SYAMAL K.
10226600	6719936	150	08/23/2002	METHOD OF MAKING A SOLID COMPACTED PELLET OF ORGANIC MATERIAL FOR VACUUM DEPOSITION OF OLED DISPLAYS	GHOSH, SYAMAL K.
<u>10246556</u>	Not Issued	164	09/18/2002	FORMING INFORMATION TRANSFER LENS ARRAY	GHOSH, SYAMAL K.
10348118	Not Issued	161	01/21/2003	Using compacted organic materials in making white light emitting oleds	GHOSH, SYAMAL K.
10384290	Not Issued	71	03/07/2003	Making and using compacted pellets for OLED displays	GHOSH, SYAMAL K.
<u>10624311</u>	6837939	150	07/22/2003	THERMAL PHYSICAL VAPOR DEPOSITION SOURCE USING PELLETS OF ORGANIC MATERIAL FOR MAKING	GHOSH, SYAMAL K.

			1	OLED DISPLAYS	
10663578	Not Issued	51	09/16/2003	Forming homogeneous mixtures of organic materials for physical vapor deposition using dry mixing	GHOSH, SYAMAL K.
10663620	Not Issued	71	09/16/2003	Forming homogeneous mixtures of organic materials for physical vapor deposition using wet mixing	GHOSH, SYAMAL K.
10663635	Not Issued	71	09/16/2003	Forming homogeneous mixtures of organic materials for physical vapor deposition using a solvent	GHOSH, SYAMAL K.
10663636	Not Issued	71	09/16/2003	Forming homogeneous mixtures of organic materials for physical vapor deposition using melting	GHOSH, SYAMAL K.
<u>10851911</u>	Not Issued	41		Method of making ceramic dental restorations	GHOSH, SYAMAL K.
10994070	Not Issued	30	11/19/2004	Organic materials for an evaporation source	GHOSH, SYAMAL K.
06246605	4370399	250	03/23/1981		GHOSH, SYAMAL K.
07816646	Not Issued	166	12/31/1991	ZIRCONIA CERAMICS AND A PROCESS OF PRODUCING THE SAME	GHOSH, SYAMAL K.
07846646	5290332	150	03/05/1992	CERAMIC ARTICLES AND METHODS FOR PREPARING CERAMIC ARTICLES AND FOR SINTERING	GHOSH, SYAMAL K.
07847257	5190450	150	03/06/1992	GEAR PUMP FOR HIGH VISCOSITY MATERIALS	GHOSH, SYAMAL K.
07994818	Not Issued	164	12/22/1992		GHOSH, SYAMAL K.
07994820	Not Issued	166		ZIRCONIA ARTICLES HAVING TETRAGONAL CORES AND MONOCLINIC CASES AND PREPARATION AND SINTERING METHODS	K.
<u>07999171</u>	<u> 5336282</u>	150	12/21/1992	ZIRCONIA CERAMICS AND A	GHOSH, SYAMAL

				PROCESS OF PRODUCING THE SAME	K.
08068468	5484629	150	II .	COATING APPARATUS AND METHOD	GHOSH, SYAMAL K.
08107878	5358913	150	08/18/1993	ZIRCONIA CERAMIC ARTICLES HAVING A TETRAGONAL CORE AND CUBIC CASING	GHOSH, SYAMAL K.
08169884	5411690	150	02/14/1994	PROCESS FOR PRODUCING A TETRAGONAL PHASE ZIRCONIS CERAMIC	GHOSH, SYAMAL K.
08231870	5677072	150	04/25/1994	ZIRCONIA ARTICLES HAVING TETRAGONAL CORES AND MONOCLINIC CASES AND PREPARATION AND SINTERING METHODS	GHOSH, SYAMAL K.
08398331	Not Issued	168	03/03/1995	ALUMINA CERAMIC ARTICLES HAVING CUBIC SPINEL ON SURFACES AND METHODS FOR PREPARING ALUMINA CERAMIC ARTICLES AND FOR SINTERING	GHOSH, SYAMAL K.
08400416	Not Issued	166	03/03/1995	CERAMIC ARTICLES HAVING CUBIC SPINAL ON SURFACES AND METHODS FOR PREPARING CERAMIC ARTICLES AND FOR SINTERING	GHOSH, SYAMAL K.
08402670	6117805	150	03/13/1995		GHOSH, SYAMAL K.
08403082	5520601	150	03/13/1995	CERAMIC ROLLERS FOR CONVEYANCE OF PHOTOGRAPHIC FILMS AND PAPER AND POLYMERIC WEBS	GHOSH, SYAMAL K.
08417318	5543269	150	04/04/1995	IMAGE WRITING ON CERAMICS	GHOSH, SYAMAL K.
08419574	5535181			PERMANENT MAGNET DEVICE FOR SELECTIVELY INVERTING A MAGNETIC BIAS FIELD FOR MAGNETO- OPTIC RECORDING	GHOSH, SYAMAL K.
<u>08506629</u>	5674794	150	07/25/1995	ZIRCONIA ARTICLES HAVING	GHOSH, SYAMAL

				TETRAGONAL CORES AND MONOCLINIC CASES AND PREPARATION AND SINTERING METHODS	K.
08556346	Not Issued	168	11/13/1995	USE OF CUTTING TOOLS FOR PHOTOGRAPHIC MANUFACTURING OPERATIONS	GHOSH, SYAMAL K.
08576178	5743188	150		METHOD OF IMAGING A ZIRCONIA CERAMIC SURFACE TO PRODUCE A LITHOGRAPHIC PRINTING PLATE	GHOSH, SYAMAL K.
08606672	5658030	150	02/26/1996	TROLLEY WHEELS	GHOSH, SYAMAL K.
08612362	Not Issued	166		HYBRID METAL-CERAMIC COATING APPARATUS AND METHOD	GHOSH, SYAMAL K.
08636079	<u>5611679</u>	150		CORROSION-RESISTANT PUMP	GHOSH, SYAMAL K.

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Application#	Patent#	Status	Date Filed	Title	Inventor Name			
08658112	Not Issued	161		FLUX RETURN PLATE FOR USE IN ELECTROMOTIVE DEVICES	GHOSH, SYAMAL K.			
08665027	5711912	150	06/10/1996	METHOD FOR ENCAPSULATING ELEMENTS SUCH AS MAGNETS IN SINTERED CERAMIC MATERIALS	GHOSH, SYAMAL K.			
08670058	5795362	150	06/25/1996	ALUMINA CERAMIC ARTICLES HAVING CUBIC SPINEL ON SURFACES AND METHODS FOR PREPARING ALUMINA CERAMIC ARTICLES AND FOR SINTERING	GHOSH, SYAMAL K.			
08694888	Not Issued	163	08/09/1996	ZIRCONIA CERAMIC AS A DIGITAL STORAGE MEDIA	GHOSH, SYAMAL K.			
08697325	Not Issued	168	08/23/1996	METHOD OF FORMING A MASK USEFUL FOR ENGRAVING CERAMIC ARTICLES	GHOSH, SYAMAL K.			
08698531	5824123	150	08/15/1996	ZIRCONIA ARTICLES HAVING TETRAGONAL CORES AND MONOCLINIC CASES AND PREPARATION AND SINTERING METHODS	GHOSH, SYAMAL K.			
<u>08700256</u>	<u>5683481</u>	150	08/20/1996	METHOD OF MAKING CORE SHELL STRUCTURED ARTICLES BASED ON ALUMINA CERAMICS HAVING SPINEL SURFACES	GHOSH, SYAMAL K.			
08701824	5776408		08/23/1996	METHOD OF ENGRAVING GREEN CERAMIC ARTICLES	GHOSH, SYAMAL K.			
<u>08701895</u>	5730928	150		METHOD OF MAKING AIR LUBRICATED HYDRODYNAMIC CERAMIC	GHOSH, SYAMAL K.			

				BEARINGS	
08701944	5738446	150	08/23/1996	AIR LUBRICATED HYDRODYNAMIC CERAMIC BEARINGS	GHOSH, SYAMAL K.
08709426	5762485	150	09/06/1996	ZIRCONIA AND ZIRCONIA COMPOSITE CERAMIC SHAFTS FOR GEAR MICROPUMPS AND METHOD OF MAKING SAME	GHOSH, SYAMAL K.
08720402	5716461	150	09/30/1996	FUNCTIONALLY GRADIENT PERMANENT MAGNET ACTUATORS	GHOSH, SYAMAL K.
08721517	Not Issued	161	09/26/1996	ULTRASONIC HORN	GHOSH, SYAMAL K.
08722598	Not Issued	161	09/27/1996	INTEGRATED MICROMINIATURE ELECTROMECHANICAL RADIATION SHUTTER	GHOSH, SYAMAL K.
08728320	5672302	150	10/09/1996	IN-SITU SURFACE NITRIDATION OF ZIRCONIA CERAMICS	GHOSH, SYAMAL K.
08728384	5679611	150	10/09/1996	CERAMIC ARTICLE CONTAINING A CORE COMPRISING TETRAGONAL ZIRCONIA AND A SHELL COMPRISING ZIRCONIUM NITRIDE	GHOSH, SYAMAL K.
08736834	5885626	150	10/28/1996	DIE RETAINING ELEMENT	GHOSH, SYAMAL K.
08736837	5900328	150		MATERIALS TRANSPORTING ELEMENT	GHOSH, SYAMAL K.
08736849	Not Issued	166	10/28/1996	LOW PRESSURE INJECTION MOLDING OF FINE PARTICULATE ZIRCONIA, ITS COMPOSITES, AND OTHER CERAMICS	GHOSH, SYAMAL K.
08736850	5839618	150	10/28/1996	MATERIALS FEEDER EQUIPMENT	GHOSH, SYAMAL K.
08740356	5908712	150	10/28/1996	CERAMIC WARE PLATE USEFUL FOR MATERIALS PROCESSING EQUIPMENT	GHOSH, SYAMAL K.
08740451	Not Issued	161		RAPID PROTOTYPE EPOXY MOLD FOR LOW PRESSURE INJECTION MOLDING OF CERAMICS	GHOSH, SYAMAL K.
08740452	5733588	150	10/28/1996	CERAMIC MOLDING	GHOSH,

				EQUIPMENT	SYAMAL K.
08746536	5688731	150	11/13/1996	CERAMIC ARTICLES CONTAINING DOPED ZIRCONIA HAVING HIGH ELECTRICAL CONDUCTIVITY	GHOSH, SYAMAL K.
08749715	5793519	150	11/15/1996	MICROMOLDED INTEGRATED CERAMIC LIGHT REFLECTOR	GHOSH, SYAMAL K.
08751529	5683649	150	11/14/1996	METHOD FOR THE FABRICATION OF MICRO- ELECTROMECHANICAL CERAMIC PARTS	GHOSH, SYAMAL K.
08752133	5700411	150	11/21/1996	METHOD FOR THE FABRICATION OF THREADED CERAMIC PARTS	GHOSH, SYAMAL K.
08752134	5898515	150	11/21/1996	LIGHT REFLECTING MICROMACHINED CANTILEVER	GHOSH, SYAMAL K.
08754450	5695828	150	11/21/1996	METHOD FOR INDUCING ELECTRICAL CONDUCTIVITY IN ZIRCONIA CERAMIC SURFACES	GHOSH, SYAMAL K.
08754454	5889234	150	11/21/1996	ZIRCONIA CERAMIC MEMBERS WITH LASER INDUCED ELECTRICAL CONDUCTIVITY IN SURFACES THEREOF	GHOSH, SYAMAL K.
08761925	Not Issued	161	12/09/1996		GHOSH, SYAMAL K.
08770413	5696040	150	12/20/1996	CERAMIC ARTICLE CONTAINING A CORE COMPRISING ZIRCONIA AND A SHELL COMPRISING ZIRCONIUM BORIDE	GHOSH, SYAMAL K.
08770447	5702766	150	12/20/1996	PROCESS OF FORMING A CERAMIC ARTICLE CONTAINING A CORE COMPRISING ZIRCONIA AND A SHELL COMPRISING ZIRCONIUM BORIDE	GHOSH, SYAMAL K.
08775523	Not Issued	161		MINIATURE MOLDED CERAMIC DEVICES HAVING EMBEDDED SPIRAL COILS	GHOSH, SYAMAL K.
<u>08775524</u>	5795422	150		METHOD FOR FORMING MOLDED CERAMIC DEVICES HAVING EMBEDDED SPIRAL	GHOSH, SYAMAL K.

				COILS	
08795332	5893206	150	02/04/1997	METHOD FOR THE FORMATION AND POLARIZATION OF MICROMAGNETS	GHOSH, SYAMAL K.
08795960	5791040	150	02/04/1997	METHOD FOR MAKING CERAMIC TOOLS FOR THE PRODUCTION OF MICROMAGNETS	GHOSH, SYAMAL K.
08798080	5739942	150	02/12/1997	MICROCERAMIC OPTICAL SHUTTER	GHOSH, SYAMAL K.
08798694	5840140	150	02/12/1997	METHOD FOR MAKING A MICROCERAMIC OPTICAL SHUTTER	GHOSH, SYAMAL K.
08808896	5881449	150	02/28/1997	METHOD OF MAKING A MICROCERAMIC ELECTROMAGNETIC LIGHT SHUTTER	GHOSH, SYAMAL K.
08808897	5708893	150	02/28/1997	MICROCERAMIC ELECTROMAGNETIC LIGHT SHUTTER	GHOSH, SYAMAL K.
08812809	5723393	150	03/06/1997	ZIRCONIA CERAMIC ARTICLE	GHOSH, SYAMAL K.
08820064	5821841	150	03/18/1997	MICROCERAMIC LINEAR ACTUATOR	GHOSH, SYAMAL K.
08826539	5863607	250		HYBRID METAL-CERAMIC COATING APPARATUS AND METHOD	GHOSH, SYAMAL K.
08826625	Not Issued	161	04/03/1997	APPARATUS AND METHOD FOR SPOOLING STRIPS OF WEB	GHOSH, SYAMAL K.
08826628	5803852	150	04/03/1997	CERAMIC DRIVE SYSTEM	GHOSH, SYAMAL K.
08826629	5884387	150	04/03/1997	METHOD OF FORMING SELF- LUBRICATING, CERAMIC ELEMENTS FOR A DRIVE SYSTEM OR SIMILAR APPARATUS	GHOSH, SYAMAL K.
08835979	5993750	150	11 1	INTEGRATED CERAMIC MICRO-CHEMICAL PLANT	GHOSH, SYAMAL K.
08837065	6034714	150	04/11/1997	METHOD AND APPARATUS FOR PREVENTING TRANSIENT OSCILLATIONS IN A FOCUSING BEAM OF SCANNERS	GHOSH, SYAMAL K.
08842937	<u>5953036</u>	150	04/25/1997	IMAGE PROCESSING	GHOSH,

	RESI	IPMENT HAVING WEAR STANT TRANSLATIONAL MENTS	SYAMAL K.
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A 1: 4: 11	D.4411	C404	Doto E2 - 1	TiAl	Inventor Name
Application#					Inventor Name
08843522	5839369	150		METHOD OF CONTROLLED LASER IMAGING OF ZIRCONIA ALLOY CERAMIC LITHOGRAPHIC MEMBER TO PROVIDE LOCALIZED MELTING IN EXPOSED AREAS	GHOSH, SYAMAL K.
08844292	5839370	150		FLEXIBLE ZIRCONIA ALLOY CERAMIC LITHOGRAPHIC PRINTING TAPE AND METHODS OF USING SAME	GHOSH, SYAMAL K.
<u>08845303</u>	5755520	150			GHOSH, SYAMAL K.
08845338	5829881	150	·	WEAR RESISTANT APPARATUS AND METHOD FOR TRANSLATING A PRINTING ELEMENT RELATIVE TO A FRAME	GHOSH, SYAMAL K.
08848332	5836249	150	05/01/1997	LASER ABLATION IMAGING OF ZIRCONIA-ALUMINA COMPOSITE CERAMIC PRINTING MEMBER	GHOSH, SYAMAL K.
08848780	5893328	150		METHOD OF CONTROLLED LASER IMAGING OF ZIRCONIA- ALUMINA COMPOSITE CERAMIC LITHOGRAPHIC PRINTING MEMBER TO PROVIDE LOCALIZED MELTING IN EXPOSED AREAS	GHOSH, SYAMAL K.
08850315	5836248	150	05/01/1997	ZIRCONIA-ALUMINA COMPOSITE CERAMIC LITHOGRAPHIC PRINTING MEMBER	GHOSH, SYAMAL K.
08851916	Not	168	05/06/1997	CORE SHELL STRUCTURED	GHOSH,

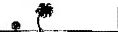
	Issued			ARTICLES BASED ON ALUMINA CERAMICS AND HAVING SPINEL SURFACES	SYAMAL K.
08866991	5888445	150	06/02/1997	METHOD FOR MAKING CERAMIC MICRO- ELECTROMECHANICAL PARTS AND TOOLS	GHOSH, SYAMAL K.
08868098	5783879	150	06/03/1997	A MICROMOTOR IN A CERAMIC SUBSTRATE	GHOSH, SYAMAL K.
08868210	5822839	150	06/03/1997	A METHOD FOR MAKING A MICROMOTOR IN A CERAMIC SUBSTRATE	GHOSH, SYAMAL K.
08879345	5961932	150	06/20/1997	REACTION CHAMBER FOR AN INTEGRATED MICRO-CERAMIC CHEMICAL PLANT	GHOSH, SYAMAL K.
08879546	5779969	150	06/20/1997	METHOD FOR FABRICATING MULTIWOUND MICROCOILS EMBEDDED IN A CERAMIC SUBSTRATE	GHOSH, SYAMAL K.
08881284	Not Issued	161	06/24/1997	METHOD FOR ENCAPSULATING ELEMENTS SUCH AS MAGNETS IN SINTERED CERAMIC MATERIALS	GHOSH, SYAMAL K.
08896901	5804130	150	07/18/1997	EMBEDDING A MULTIWOUND MICROCOIL IN A CERAMIC STRUCTURE	GHOSH, SYAMAL K.
08898097	6036927	150	07/22/1997	MOCRO-CERAMIC CHEMICAL PLANT HAVING CATALYTIC REACTION CHAMBER	GHOSH, SYAMAL K.
08901184	5924967	150	07/28/1997	WEAR RESISTANT TRANSPORT ROLLER	GHOSH, SYAMAL K.
08901185	5865298	150	07/28/1997	MAGNETIC TRANSPORT SYSTEM	GHOSH, SYAMAL K.
08901186	5848684	150	07/28/1997	METHOD FOR TRANSPORTING MAGNETIC OBJECTS	GHOSH, SYAMAL K.
08901187	5981087	150	07/28/1997	WEAR RESISTANT TRANSPORT WEB	GHOSH, SYAMAL K.
08902417	5804342	150		METHOD OF BAR-CODE PRINTING ON CERAMIC MEMBERS	GHOSH, SYAMAL K.
08902461	5843599	150	07/29/1997	ERASABLE CERAMIC BAR- CODE	GHOSH, SYAMAL K.
<u>08902506</u>	Not Issued	161	07/29/1997		GHOSH, SYAMAL K.

			AND METHODS FOR PREPARING CERAMIC ARTICLES AND FOR SINTERING	
5900201	150	09/16/1997	BINDER COAGULATION CASTING	GHOSH, SYAMAL K.
5771764	150	09/16/1997	USE OF CUTTING TOOLS FOR PHOTOGRAPHIC MANUFACTURING OPERATIONS	GHOSH, SYAMAL K.
5982169	150			GHOSH, SYAMAL K.
5804131	150	10/07/1997	METHOD OF MANUFACTURING A CERAMIC ARTICLE	GHOSH, SYAMAL K.
5961930	150	10/15/1997	INTEGRATED MICRO-CERAMIC CHEMICAL PLANT WITH INSERTABLE REACTION CHAMBERS AND MICRO- FILTERS	GHOSH, SYAMAL K.
5976472	150	10/15/1997	INTEGRATED MICRO-CERAMIC CHEMICAL PLANT WITH INSERTABLE CATALYTIC REACTION CHAMBERS	GHOSH, SYAMAL K.
5965092	150	10/15/1997	INTEGRATED MICRO-CERAMIC CHEMICAL PLANT WITH INSERTABLE MICRO-FILTERS	GHOSH, SYAMAL K.
5827470	150		METHOD FOR PREPARING A ZIROCONIA/ZIRCONIUM DIBORIDE COMPOSITE	GHOSH, SYAMAL K.
6156246	150	10/30/1997	INJECTION MOLDING OF FINE CERAMICS	GHOSH, SYAMAL K.
Not Issued	168	11/04/1997	CERAMIC MOLDING EQUIPMENT	GHOSH, SYAMAL K.
5901893	150		APPARATUS AND METHOD FOR CONVEYING A WEB	GHOSH, SYAMAL K.
5925496	150		ANODIZED ZIRCONIA LITHOGRAPHIC PRINTING MEMBER AND METHODS OF USE	GHOSH, SYAMAL K.
5958311	150		MANUFACTURING CERAMIC	GHOSH, SYAMAL K.
6017839	150	02/09/1998	CERAMIC ARTICLE	GHOSH, SYAMAL K.
	5771764 5982169 5804131 5961930 5976472 5965092 5827470 6156246 Not Issued 5901893 5925496	Not 168 Issued 150 5901893 150 5925496 150	5771764 150 09/16/1997 5982169 150 09/24/1997 5804131 150 10/07/1997 5961930 150 10/15/1997 5965092 150 10/15/1997 5827470 150 10/20/1997 Not Issued 168 11/04/1997 5901893 150 11/21/1997 5925496 150 01/07/1998 5958311 150 02/09/1998	PREPARING CERAMIC ARTICLES AND FOR SINTERING

09028553	5861692	150	02/24/1998	MAGNETICALLY INDUCED COUPLING AND DRIVE APPARATUS	GHOSH, SYAMAL K.
09028688	5896873	150	02/24/1998	APPARATUS AND METHOD FOR TRANSPORTING MAGNETIC OBJECTS	GHOSH, SYAMAL K.
09045097	6044042	150	03/20/1998	METHOD AND APPARATUS FOR INVERTING A BIAS FIELD FOR MAGNETO-OPTIC RECORDING AND ERASING	GHOSH, SYAMAL K.
09045410	Not Issued	161	03/20/1998	MAGNET DRIVE AND BIAS FIELD APPARATUS FOR INVERTING A BIAS FIELD FOR MAGNETO-OPTIC RECORDING AND ERASING	GHOSH, SYAMAL K.
09046448	Not Issued	161	03/23/1998	AN IMPROVED DIE RETAINING ELEMENT	GHOSH, SYAMAL K.
09047662	6164846	150	II .	APPARATUS AND METHOD FOR TRANSPORTING A WEB	GHOSH, SYAMAL K.
09047842	6074109	150	03/25/1998	APPARATUS FOR PROCESSING PHOTOGRAPHIC MEDIA	GHOSH, SYAMAL K.
09048439	5909411	150	03/26/1998	MAGNETICALLY COUPLED APPARATUS FOR INVERTING A BIAS FIELD FOR MAGNETO- OPTIC RECORDING AND ERASING	GHOSH, SYAMAL K.
09056493	5927207	150		ZIRCONIA CERAMIC IMAGING MEMBER WITH HYDROPHILIC SURFACE LAYER AND METHODS OF USE	GHOSH, SYAMAL K.
09059957	6134193	150	04/14/1998	TRANSLATIONAL, BIAS-FIELD DEVICE FOR A MAGNETO- OPTICAL SYSTEM	GHOSH, SYAMAL K.
09061619	<u>5910856</u>	150	04/16/1998	INTEGRATED HYBRID SILICON-BASED MICRO- REFLECTOR	GHOSH, SYAMAL K.
09071485	5900274	150	05/01/1998	CONTROLLED COMPOSITION AND CRYSTALLOGRAPHIC CHANGES IN FORMING FUNCTIONALLY GRADIENT PIEZOELECTRIC TRANSDUCERS	GHOSH, SYAMAL K.
09071486	Not Issued	161		FUNCTIONALLY GRADIENT PIEZOELECTRIC TRANSDUCERS	GHOSH, SYAMAL K.

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Application#	Patent#	Status	Date Filed	Title	Inventor Name
09080794	6206264	150	05/18/1998	APPARATUS AND METHOD FOR CONVEYING ABRASIVE WEB OF INDETERMINATE LENGTH	GHOSH, SYAMAL K.
09082876	6277006	250	05/21/1998	COATED MEDIA BEARING SURFACE FOR CONVEYING ABRASIVE MEDIA AND THE LIKE	GHOSH, SYAMAL K.
09090850	5973715	150		IMAGE PROCESSING EQUIPMENT	GHOSH, SYAMAL K.
09093268	6013311	150	06/08/1998	USING MORPHOLOGICAL CHANGES TO MAKE PIEZOELECTRIC TRANSDUCERS	GHOSH, SYAMAL K.
<u>09100216</u>	Not Issued	168		PIEZOELECTRIC PUMPING APPARATUS	GHOSH, SYAMAL K.
09100565	6262519	150		METHOD OF CONTROLLING FLUID FLOW IN A MICROFLUIDIC PROCESS	GHOSH, SYAMAL K.
09109124	6171886	150	06/30/1998	METHOD OF MAKING INTEGRATED HYBRID SILICON- BASED MICRO-ACTUATOR DEVICES	GHOSH, SYAMAL K.
09116411	Not Issued	168	07/16/1998	INK JET ELEMENT HAVING FUNCTIONALLY GRADIENT PIEZOELECTRIC ELEMENT	GHOSH, SYAMAL K.
09120995	6169355	150	07/22/1998	PIEZOELECTRIC ACTUATING ELEMENT FOR AN INK JET HEAD AND THE LIKE	GHOSH, SYAMAL K.
<u>09121194</u>	6290339	150		METHOD OF DIRECTING FLUID BETWEEN A RESERVOIR AND A MICRO-ORIFICE MANIFOLD	
09129278	6039221	150	08/05/1998	MATERIALS FEEDER EQUIPMENT	GHOSH, SYAMAL K.

			ULTRASONIC CLEANING OF INK JET PRINTHEAD CARTRIDGES	SYAMAL K.
Not Issued	168	08/26/1998	AN INPROVED CERAMIC WARE PLATE USEFUL FOR MATERIALS PROCESSING EQUIPMENT	GHOSH, SYAMAL K.
6351879	150	08/31/1998	METHOD OF MAKING A PRINTING APPARATUS	GHOSH, SYAMAL K.
6367132	150	08/31/1998	METHOD OF MAKING A PRINT HEAD	GHOSH, SYAMAL K.
Not Issued	168	08/31/1998	DUAL ACTUATED PRINTING ELEMENT	GHOSH, SYAMAL K.
6154239	150	08/31/1998	CERAMIC INK JET PRINTING ELEMENT	GHOSH, SYAMAL K.
Not Issued	161	08/31/1998	PRINTING APPARATUS WITH FUNCTIONALLY GRADIENT PIEZOELECTRIC TRANSDUCER	GHOSH, SYAMAL K.
6065195	150	09/03/1998	A METHOD OF MANUFACTURING INKJET PRINT HEAD BASE ELEMENTS BY SACRIFI- CIAL MOLDING	GHOSH, SYAMAL K.
6058282	150	09/21/1998	ELECTROSTATOGRAPHIC APPARATUS USING ALLOYED ZIRCONIA CERAMIC PROVIDING IMAGE RECEIVING SURFACE	GHOSH, SYAMAL K.
Not Issued	161			GHOSH, SYAMAL K.
6033131	150		MICRO-ELECTROMAGNETIC	GHOSH, SYAMAL K.
6017770	150	09/30/1998	METHOD OF MAKING A HYBRID MICRO- ELECTROMAGNETIC ARTICLE OF MANUFACTURE	GHOSH, SYAMAL K.
6061166	150	11 1		GHOSH, SYAMAL K.
6196656	150			GHOSH, SYAMAL K.
	Issued	Issued	Issued 6351879 150 08/31/1998 6367132 150 08/31/1998 Not Issued 168 08/31/1998 Not Issued 161 08/31/1998 Not Issued 150 09/03/1998 6065195 150 09/21/1998 Not Issued 161 09/24/1998 6033131 150 09/30/1998 6017770 150 09/30/1998 6061166 150 10/15/1998 6196656 150 10/27/1998	Not Issued

09179503	6071752	150		METHOD OF MAKING A LIGHT REFLECTOR	GHOSH, SYAMAL K.
<u>09179767</u>	6033198	150	10/27/1998	APPARATUS FOR THE FORMATION AND POLARIZATION OF MICROMAGNETS	GHOSH, SYAMAL K.
<u>09183148</u>	6088148	150	10/30/1998	MICROMAGNETIC LIGHT MODULATOR	GHOSH, SYAMAL K.
09183932	6108117	150	10/30/1998	METHOD OF MAKING MAGNETICALLY DRIVEN LIGHT MODULATORS	GHOSH, SYAMAL K.
09201500	6141139	150	11/30/1998	METHOD OF MAKING A BISTABLE MICROMAGNETIC LIGHT MODULATOR	GHOSH, SYAMAL K.
<u>09201502</u>	6031652	150	11/30/1998	BISTABLE LIGHT MODULATOR	GHOSH, SYAMAL K.
09221349	6267464	150		SELF CLEANING INK JET PRINTHEAD CARTRIDGES	GHOSH, SYAMAL K.
09221361	Not Issued	161	12/28/1998	IMAGE PROCESSING EQUIPMENT WITH MAGNETICALLY INDUCED WEB TRANSPORT MECHANISM	GHOSH, SYAMAL K.
09221510	6034457	150		MAGNETIC DRIVE APPARATUS FOR WEB TRANSPORT	GHOSH, SYAMAL K.
09240752	6161270	150	01/29/1999	FORMING TAPE CAST CHANNELLS FOR PRINTHEADS	GHOSH, SYAMAL K.
09253847	6168746	150	13	INJECTION MOLDING OF FERROELECTRIC ARTICLES	GHOSH, SYAMAL K.
09327054	Not Issued	161	06/07/1999	CERAMIC ARTICLES HAVING CUBIC SPINEL ON SURFACES AND METHODS FOR PREPARING CERAMIC ARTICLES AND FORSINTERING	GHOSH, SYAMAL K.
09354950	6254819	150	07/16/1999	FORMING CHANNEL MEMBERS FOR INK JET PRINTHEADS	GHOSH, SYAMAL K.
09368551	6277007	250	08/05/1999	COATED MEDIA BEARING SURFACE FOR CONVEYING ABRASIVE MEDIA AND THE LIKE	GHOSH, SYAMAL K.
09368979	Not Issued	161	08/05/1999	COATED MEDIA BEARING SURFACE FOR CONVEYING ABRASIVE MEDIA AND THE	GHOSH, SYAMAL K.

				LIKE	
09368981	Not Issued	161	08/05/1999	COATED MEDIA BEARING SURFACE FOR CONVEYING ABRASIVE MEDIA AND THE LIKE	GHOSH, SYAMAL K.
09368982	Not Issued	161	08/05/1999	COATED MEDIA BEARING SURFACE FOR CONVEYING ABRASIVE MEDIA AND THE LIKE	GHOSH, SYAMAL K.
09384533	6235233	150	08/27/1999	MATERIALS FEEDER EQUIPMENT	GHOSH, SYAMAL K.
10073690	6649436	150	02/11/2002	USING ORGANIC MATERIALS IN MAKING AN ORGANIC LIGHT-EMITTING DEVICE	GHOSH, SYAMAL K.
60001420	Not Issued	159		FLUX RETURN PLATE FOR USE IN ELECTROMOTIVE DEVICES	GHOSH, SYAMAL K.
60004226	Not Issued	159	09/25/1995	TROLLEY WHEELS	GHOSH, SYAMAL K.
60004229	Not Issued	159	09/25/1995	CORROSION-RESISTANT PUMP	GHOSH, SYAMAL K.
60005501	Not Issued	159		HYBRID METAL-CERAMIC COATING APPARATUS AND METHOD	GHOSH, SYAMAL K.
60005729	Not Issued	159		METHOD OF LITHOGRAPHIC PRINTING	GHOSH, SYAMAL K.
08883057	5840134	150	06/26/1997	FUNCTIONALLY GRADIENT PERMANENT MAGNET ACTUATORS	GHOSH, SYAMAL KUMAR

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Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>08898944</u>	5870956	150			GHOSH, SYAMAL KUMAR
09172463	<u>5991079</u>	150	10/14/1998	METHOD OF MAKING A LIGHT MODULATOR	GHOSH, SYAMAL P.

Inventor Search Completed: No Records to Display.

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Last Name = CARLTON First Name = DONN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09516086</u>	6361161	150	03/01/2000	Nanoparticles for printing images	CARLTON, DONN B.
09516322	6350014	150	03/01/2000	Apparatus for using nanoparticles for printing images	CARLTON, DONN B.
09713518	Not Issued	161	11/15/2000	Injection molding of ceramic powders using water soluble polymeric binder	CARLTON, DONN B.
09770432	6896830	150	01/26/2001	METHOD OF MAKING INJECTION MOLDING ARTICLES HAVING A MARBLED APPEARANCE	CARLTON, DONN B.
09771250	6803011	150	01/26/2001	METHOD FOR MAKING AN INJECTION MOLDABLE FEEDSTOCK WHICH CAN PROVIDE ARTICLES WITH IMPROVED PHYSICAL PROPERTIES	CARLTON, DONN B.
09771541	6572810	150	01/29/2001	METHOD OF INJECTION MOLDING ARTICLES WITH IMPROVED PHYSICAL PROPERTIES	CARLTON, DONN B.
09792913	<u>6458498</u>	150	02/26/2001	CHARGE CONTAINING ELEMENT	CARLTON, DONN B.
09793299	<u>6620456</u>	150	02/26/2001	FORMING A DIELECTRIC LAYER BY THERMAL DECOMPOSITION OF A METALLO-ORGANIC MATERIAL	CARLTON, DONN B.
09844019	6673388	150	04/27/2001	METHOD OF MAKING A PRINTED CIRCUIT BOARD	CARLTON, DONN B.
09898369	6797314	150	07/03/2001	METHOD OF HANDLING ORGANIC MATERIAL IN MAKING AN ORGANIC	CARLTON, DONN B.

				LIGHT-EMITTING DEVICE	1
09916860	6843955	150	07/27/2001	INJECTION MOLDING OF CERAMIC POWDERS USING NON-GEL FORMING WATER SOLUBLE ORGANIC BINDERS	CARLTON, DONN B.
10036722	6624948	150	12/21/2001	METHOD OF FORMING PRECISION GLASS MICROLENS ARRAYS AND A MICROLENS ARRAY FORMED THEREWITH	CARLTON, DONN B.
10195947	6706226	150	07/16/2002	COMPACTING MOISTURE- SENSITIVE ORGANIC MATERIALS IN MAKING AN ORGANIC LIGHT-EMITTING DEVICE	CARLTON, DONN B.
10226600	6719936	150	08/23/2002	METHOD OF MAKING A SOLID COMPACTED PELLET OF ORGANIC MATERIAL FOR VACUUM DEPOSITION OF OLED DISPLAYS	CARLTON, DONN B.
10246556	Not Issued	164	09/18/2002	FORMING INFORMATION TRANSFER LENS ARRAY	CARLTON, DONN B.
10348118	Not Issued	161	01/21/2003	Using compacted organic materials in making white light emitting oleds	CARLTON, DONN B.
10384290	Not Issued	71	03/07/2003	Making and using compacted pellets for OLED displays	CARLTON, DONN B.
10624311	6837939	150	11	THERMAL PHYSICAL VAPOR DEPOSITION SOURCE USING PELLETS OF ORGANIC MATERIAL FOR MAKING OLED DISPLAYS	CARLTON, DONN B.
10663578	Not Issued	51	09/16/2003	Forming homogeneous mixtures of organic materials for physical vapor deposition using dry mixing	CARLTON, DONN B.
10663620	Not Issued	71	09/16/2003	Forming homogeneous mixtures of organic materials for physical vapor deposition using wet mixing	CARLTON, DONN B.
10663635	Not Issued	71	09/16/2003	Forming homogeneous mixtures of organic materials for physical vapor deposition using a solvent	CARLTON, DONN B.
10663636	Not Issued	71	09/16/2003	Forming homogeneous mixtures of organic materials for physical	CARLTON, DONN B.

			vapor deposition using melting	
10851911	Not Issued	41	Method of making ceramic dental restorations	CARLTON, DONN B.
09354950	6254819	150	FORMING CHANNEL MEMBERS FOR INK JET PRINTHEADS	CARLTON, DONN B.
10073690	6649436	150	USING ORGANIC MATERIALS IN MAKING AN ORGANIC LIGHT-EMITTING DEVICE	CARLTON, DONN B.
07326718	4940591	150	MICROWAVABLE STUFFING MIX	CARLTON, DONNA K.

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Last Name = HATWAR First Name = TUKARAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09651624	6696177	150	08/30/2000	WHITE ORGANIC ELECTROLUMINESCENT DEVICES WITH IMPROVED STABILITY AND EFFICIENCY	HATWAR, TUKARAM
09589731	6475648	150	06/08/2000	ORGANIC ELECTROLUMINESCENT DEVICES WITH IMPROVED STABILITY AND EFFICIENCY	HATWAR, TUKARAM K.
09627204	6676990	150	07/27/2000	METHOD OF DEPOSITING ALUMINUM-LITHIUM ALLOY CATHODE IN ORGANIC LIGHT EMITTING DEVICES	HATWAR, TUKARAM K.
<u>09875646</u>	6565996	150		ORGANIC LIGHT-EMITTING DEVICE HAVING A COLOR- NEUTRAL DOPANT IN A HOLE- TRANSPORT LAYER AND/OR IN AN ELECTRON-TRANSPORT LAYER	HATWAR, TUKARAM K.
09923024	6727644	150		ORGANIC LIGHT-EMITTING DEVICE HAVING A COLOR- NEUTRAL DOPANT IN AN EMISSION LAYER AND IN A HOLE AND /OR ELECTRON TRANSPORT SUBLAYER	HATWAR, TUKARAM K.
<u>09930050</u>	6627333	150	08/15/2001	WHITE ORGANIC LIGHT- EMITTING DEVICES WITH IMPROVED EFFICIENCY	HATWAR, TUKARAM K.
<u>10176026</u>	6692846	150		ORGANIC ELECTROLUMINESCENT DEVICE HAVING A STABILIZING DOPANT IN A HOLE-TRANSPORT LAYER OR IN AN ELECTRON-TRANSPORT LAYER DISTANT FROM THE	HATWAR, TUKARAM K.

Ì				EMISSION LAYER	l i
10191251	6720092	150	07/08/2002	WHITE ORGANIC LIGHT- EMITTING DEVICES USING RUBRENE LAYER	HATWAR, TUKARAM K.
10195947	6706226	150	07/16/2002	COMPACTING MOISTURE- SENSITIVE ORGANIC MATERIALS IN MAKING AN ORGANIC LIGHT-EMITTING DEVICE	HATWAR, TUKARAM K.
10226600	6719936	150	08/23/2002	METHOD OF MAKING A SOLID COMPACTED PELLET OF ORGANIC MATERIAL FOR VACUUM DEPOSITION OF OLED DISPLAYS	HATWAR, TUKARAM K.
10244314	Not Issued	41	09/16/2002	White organic light-emitting devices with improved performance	HATWAR, TUKARAM K.
10334324	Not Issued	168	12/31/2002	Efficient electroluminescent device	HATWAR, TUKARAM K.
10348118	Not Issued	161	01/21/2003	Using compacted organic materials in making white light emitting oleds	HATWAR, TUKARAM K.
10384290	Not Issued	71	03/07/2003	Making and using compacted pellets for OLED displays	HATWAR, TUKARAM K.
10391727	Not Issued	168	03/19/2003	White light-emitting OLED device having a blue light-emitting layer doped with an electron-transporting or a hole-transporting material or both	HATWAR, TUKARAM K.
10446436	Not Issued	168	05/28/2003	White light-emitting device structures	HATWAR, TUKARAM K.
10606446	6967062	150	06/26/2003	WHITE LIGHT-EMITTING OLED DEVICE HAVING A BLUE LIGHT-EMITTING LAYER DOPED WITH AN ELECTRONTRANSPORTING OR A HOLETRANSPORTING MATERIAL OR BOTH	HATWAR, TUKARAM K.
10644245	6875524	150	08/20/2003	WHITE LIGHT-EMITTING DEVICE WITH IMPROVED DOPING	HATWAR, TUKARAM K.
10657626	Not Issued	93	09/08/2003	WHITE LIGHT-EMITTING DEVICE STRUCTURES	HATWAR, TUKARAM K.
10658010	Not Issued	168	09/09/2003	Efficient electroluminescent device	HATWAR, TUKARAM K.

<u>10661121</u>	<u>6905788</u>	150	09/12/2003	STABILIZED OLED DEVICE	HATWAR, TUKARAM K.
10662272	Not Issued	83	09/15/2003	Green organic light-emitting diodes	HATWAR, TUKARAM K.
10663578	Not Issued	51	09/16/2003	Forming homogeneous mixtures of organic materials for physical vapor deposition using dry mixing	
10663620	Not Issued	71	09/16/2003	Forming homogeneous mixtures of organic materials for physical vapor deposition using wet mixing	
10663635	Not Issued	71	09/16/2003	Forming homogeneous mixtures of organic materials for physical vapor deposition using a solvent	
10663636	Not Issued	71	09/16/2003	Forming homogeneous mixtures of organic materials for physical vapor deposition using melting	HATWAR, TUKARAM K.
10690940	Not Issued	80	10/22/2003	Stabilized white-light-emitting OLED device	HATWAR, TUKARAM K.
10700894	Not Issued	41	11	Organic element for electroluminescent devices	HATWAR, TUKARAM K.
10700916	Not Issued	93	11/04/2003	ORGANIC ELEMENT FOR ELECTROLUMINESCENT DEVICES	HATWAR, TUKARAM K.
10701040	Not Issued	61	11/04/2003	Organic element for electroluminescent devices	HATWAR, TUKARAM K.
10701241	Not Issued	93	11/04/2003	ORGANIC ELEMENT FOR ELECTROLUMINESCENT DEVICES	HATWAR, TUKARAM K.
10729328	Not Issued	71	12/05/2003	Organic electroluminescent devices	HATWAR, TUKARAM K.
10729688	Not Issued	30	12/05/2003	Organic electroluminescent devices	HATWAR, TUKARAM K.
10751352	Not Issued	30	01/05/2004	White oled devices with color filter arrays	HATWAR, TUKARAM K.
10751389	Not Issued	61	01/05/2004	Method of making an OLED device	HATWAR, TUKARAM K.
<u>10780436</u>	Not Issued	30	02/17/2004	Anthracene derivative host having ranges of dopants	HATWAR, TUKARAM K.
10801288	Not Issued	30	03/16/2004	Organic element for electroluminescent devices	HATWAR, TUKARAM K.
10801997	Not Issued	30	03/16/2004	White organic light-emitting devices with improved performance	HATWAR, TUKARAM K.
10824086	Not	30	04/14/2004	OLED device using reduced drive	HATWAR,

	Issued			voltage	TUKARAM K.
10838665	Not Issued	30	05/04/2004	Tuned microcavity color OLED display	HATWAR, TUKARAM K.
10869115	Not Issued	95	06/16/2004	ARRAY OF LIGHT-EMITTING OLED MICROCAVITY PIXELS	HATWAR, TUKARAM K.
10882834	Not Issued	30	07/01/2004	High performance white light- emitting OLED device	HATWAR, TUKARAM K.
10897357	Not Issued	30	07/22/2004	White electroluminescent device with anthracene derivative host	HATWAR, TUKARAM K.
10922606	Not Issued	30	08/20/2004	White OLED having multiple white electroluminescence units	HATWAR, TUKARAM K.
10970928	Not Issued	30	10/22/2004	White OLEDs with a color- compensated electroluminescent unit	HATWAR, TUKARAM K.
10972671	Not Issued	30	10/25/2004	White organic light-emitting devices with improved performance	HATWAR, TUKARAM K.
10973078	Not Issued	30	10/25/2004	Organic light-emitting devices with improved performance	HATWAR, TUKARAM K.
10977839	Not Issued	168	10/29/2004	Organic element for electroluminescent devices	HATWAR, TUKARAM K.
10990865	Not Issued	30	11/17/2004	Selecting white point for OLED devices	HATWAR, TUKARAM K.
11028033	Not Issued	41	01/03/2005	Tandem OLEDs having low drive voltage	HATWAR, TUKARAM K.

Sanah Amathan Inventor	Last Name	First Name	
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Application#	Patent#	Status	Date Filed	Title	Inventor Name
11064386	Not Issued	30	02/23/2005	Tandem OLED having an organic intermediate connector	HATWAR, TUKARAM K.
11076821	Not Issued	30	03/10/2005	Organic light-emitting devices with mixed electron transport materials	HATWAR, TUKARAM K.
11077218	Not Issued	30	03/10/2005	Organic light-emitting devices with mixed electron transport materials	HATWAR, TUKARAM K.
11110071	Not Issued	30	04/20/2005	Tandem OLED device	HATWAR, TUKARAM K.
11110205	Not Issued	30	04/20/2005	OLED device with improved performance	HATWAR, TUKARAM K.
<u>11111386</u>	Not Issued	30	04/21/2005	Contaminant-scavenging layer on OLED anodes	HATWAR, TUKARAM K.
11114383	Not Issued	30	04/26/2005	Organic element for electroluminescent devices	HATWAR, TUKARAM K.
11116096	Not Issued	30	04/27/2005	Phosphorescent oled with mixed electron transport materials	HATWAR, TUKARAM K.
11156302	Not Issued	30	06/17/2005	Organic element for low voltage electroluminescent devices	HATWAR, TUKARAM K.
11159691	Not Issued	30		Efficient electroluminescent device	HATWAR, TUKARAM K.
11170681	Not Issued	20	06/29/2005	White light tandem OLED display with filters	HATWAR, TUKARAM K.
11170696	Not Issued	30	06/29/2005	Broadband light tandem OLED display	HATWAR, TUKARAM K.
11170699	Not Issued	30	06/29/2005	Electroluminescent device containing borondiketonate emitter	HATWAR, TUKARAM K.
11192072	Not Issued	30		Low voltage organic electroluminescent element	HATWAR, TUKARAM K.
11215505	Not	25	08/30/2005	Electroluminescent devices with	HATWAR,

	Issued			mixed electron transport materials	TUKARAM K.
11216383	Not Issued	30	08/31/2005	Electron-transporting layer for white OLED device	HATWAR, TUKARAM K.
11217026	Not Issued	20	08/31/2005	Intermediate connector for a tandem OLED device	HATWAR, TUKARAM K.
11253923	Not Issued	20	10/19/2005	OLED device with improved high temperature operation	HATWAR, TUKARAM K.
11258671	Not Issued	20	10/26/2005	Organic element for low voltage electroluminescent devices	HATWAR, TUKARAM K.
11258719	Not Issued	20	10/26/2005	Organic element for low voltage electroluminescent devices	HATWAR, TUKARAM K.
11258740	Not Issued	20	10/26/2005	Organic element for low voltage electroluminescent devices	HATWAR, TUKARAM K.
11259290	Not Issued	20		Organic element for low voltage electroluminescent devices	HATWAR, TUKARAM K.
11259586	Not Issued	20		Organic element for low voltage electroluminescent devices	HATWAR, TUKARAM K.
06908365	4719154	150	09/17/1986	MAGNETO-OPTIC RECORDING ELEMENT WITH AMORPHOUS ALUMINUM- NITROGEN ALLOY LAYER	HATWAR, TUKARAM K.
07067758	4959136	250	06/29/1987	METHOD FOR MAKING AN AMORPHOUS ALUMINUM- NITROGEN ALLOY LAYER	HATWAR, TUKARAM K.
07133599	4895592	250	12/14/1987	HIGH PURITY SPUTTERING TARGET MATERIAL AND METHOD FOR PREPARING HIGH PURITY SPUTTERING TARGET MATERIALS	HATWAR, TUKARAM K.
07234996	4885134	150	08/22/1988	SPUTTERING TARGET ALLOY OF TERBIUM, IRON, AND COBALT HAVING SPECIFIED ELEMETAL ADDITION	HATWAR, TUKARAM K.
<u>07317401</u>	4877690	250	03/01/1989	MAGNETOOPTICAL RECORDING ELEMENT	HATWAR, TUKARAM K.
07435915	5055364	150	11/13/1989	MAGNETOOPTICAL RECORDING ELEMENT	HATWAR, TUKARAM K.
07488166	4992338			MULTILAYER MAGNETOOPTIC RECORDING MEDIUM WITH POLARIZABLE PALLADUIM INTERMEDIATE LAYER	
<u>07571363</u>	5069984	150	EI I	OVERWRITABLE MAGNETOOPTICAL	HATWAR, TUKARAM K.

				RECORDING ELEMENT INCLUDING FIRST AND SECOND MAGNETIC LAYERS WITH ONE OF WHICH CONTAINING ZIRCONIUM	
07770383	Not Issued	161		MAGNETOOPTICAL RECORDING ELEMENT	HATWAR, TUKARAM K.
07790911	Not Issued	166	11/13/1991		HATWAR, TUKARAM K.
07812333	Not Issued	161	12/23/1991	HYDROCARBON-DOPED SILICON COATINGS FOR MAGNETO-OPTICAL MEDIA	HATWAR, TUKARAM K.
07891130	5361248	250	06/01/1992	DIRECT OVERWRITE MAGNETO-OPTICAL STORAGE MEDIUM NOT REQUIRING AN INITIALIZATION MAGNET	HATWAR, TUKARAM K.
07963189	5948497	150	10/19/1992	HIGH STABILITY SILVER BASED ALLOY REFLECTORS FOR USE IN A WRITABLE COMPACT DISK	HATWAR, TUKARAM K.
08023309	Not Issued	168	02/26/1993	HIGH STABILITY GOLD BASED ALLOY REFLECTORS FOR USE IN A WRITABLE COMPACT DISK	HATWAR, TUKARAM K.
08076326	5407755	150		MULTILAYER MAGNETOOPTIC RECORDING MEDIA	HATWAR, TUKARAM K.
08076604	5565266	150	06/14/1993	MULTILAYER MAGNETOOPTIC RECORDING MEDIA	HATWAR, TUKARAM K.
08209933	5436072	150	03/11/1994	MULTILAYER MAGNETOOPTIC RECORDING MEDIA	HATWAR, TUKARAM K.
08212601	Not Issued	161	03/11/1994	MULTILAYER MAGNETOOPTIC RECORDING MEDIA	HATWAR, TUKARAM K.
08316743	5563000	150		MULTILAYER MAGNETOOPTIC RECORDING MEDIA	HATWAR, TUKARAM K.
08348679	5457582	150	II I	MAGNETO-OPTICAL STORAGE MEDIUM WHEREIN	HATWAR, TUKARAM K.

				HEATING A PORTION OF A READ LAYER CHANGES THE PORTION'S MAGNETIC ORIENTATION	
08602400	5612108	150	02/16/1996	MAGNETO-OPTICAL STRUCTURE HAVING TITANIUM UNDERLAYER	HATWAR, TUKARAM K.
08615367	5612109	150	03/14/1996	OPTICAL STORAGE MEDIUM INCLUDING MULTIPLE DATA LEVELS MADE OF CO/PT MAGNETO-OPTIC RECORDING MEDIA	
08616148	5693200	150			HATWAR, TUKARAM K.
08674226	5750274	150		MULTILAYER MAGNETOOPTIC RECORDING MEDIA	HATWAR, TUKARAM K.
08685741	5858565	250	07/24/1996	MAGNETO-OPTIC COMPOSITIONALLY MODULATED STRUCTURE	HATWAR, TUKARAM K.
08686093	5700540	150		OPTICAL RECORDING MEDIUM	HATWAR, TUKARAM K.
08741416	5783301	150		MULTILAYER MAGNETOOPTIC RECORDING MEDIA	HATWAR, TUKARAM K.

Search Another: Inventor	Last Name	First Name	4
	hatwar	tukaram	Search

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Day: Friday Date: 12/2/2005





PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = HATWAR First Name = TUKARAM

	D		T T 1	(m)	
Application#	Patent#				Inventor Name
08873647	Not Issued	161	06/12/1997	METHOD OF FORMING A HIGH PERFORMANCE MAGNETO- OPTIC MULTILAYER RECORDING DEVICE	HATWAR, TUKARAM K.
08873664	5875169	150	06/12/1997	MAGNETO-OPTIC DATA STORAGE DEVICE HAVING MULTIPLE DATA STORAGE LEVELS	HATWAR, TUKARAM K.
08971740	5879773	150	11/17/1997	RECORDABLE OPTICAL DISKS WITH DIELECTRIC INTERLAYER	HATWAR, TUKARAM K.
08971969	5882760	150	11/17/1997	RECORDABLE OPTICAL DISKS WITH METALLIC INTERLAYER	
08991016	6020041	150	12/15/1997	PERFORMANCE RECORDING MEDIA FOR RECORDABLE ELEMENT USING GOLD REFLECTOR	HATWAR, TUKARAM K.
08991028	6007887	150		PERFORMANCE RECORDING MEDIA FOR RECORDABLE ELEMENT USING SILVER REFLECTOR	HATWAR, TUKARAM K.
09240272	6127004	150	01/29/1999	FORMING AN AMORPHOUS FLUOROCARBON LAYER IN ELECTROLUMINESCENT DEVICES	HATWAR, TUKARAM K.
10073690	6649436	150	02/11/2002	USING ORGANIC MATERIALS IN MAKING AN ORGANIC LIGHT-EMITTING DEVICE	HATWAR, TUKARAM K.
60007293	Not Issued	159	11/09/1995	MAGNETO-OPTIC COMPOSITIONALLY MODULATED STRUCTURE	HATWAR, TUKARAM K.
60009420	Not	159	11/13/1995	OPTICAL RECORDING	HATWAR,

Issued	MEDIU	JM	TUKARAM K.	
Inventor Search Completed: No Records to Display.				
Secure Another Inventor	Last Name	First Name		
Search Another: Inventor	hatwar	tukaram	Search	

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L21: Entry 2 of 2 File: PGPB Mar 17, 2005

PGPUB-DOCUMENT-NUMBER: 20050056958

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050056958 A1

TITLE: Forming homogeneous mixtures of organic materials for physical vapor

deposition using dry mixing

PUBLICATION-DATE: March 17, 2005

INVENTOR-INFORMATION:

CITY STATE COUNTRY NAME Ghosh, Syamal K. Rochester NY US Hamlin US Carlton, Donn B. NY Hatwar, Tukaram K. Penfield NY US

ASSIGNEE-INFORMATION:

NAME CITY STATE COUNTRY TYPE CODE

Eastman Kodak Company 02

APPL-NO: 10/663578 [PALM]
DATE FILED: September 16, 2003

INT-CL: [07] <u>B29</u> <u>B</u> <u>7/02</u>, <u>B29</u> <u>B</u> <u>9/00</u>, <u>B29</u> <u>B</u> <u>7/82</u>, <u>B29</u> <u>B</u> <u>7/84</u>

US-CL-PUBLISHED: 264/085; 264/349, 264/102, 264/122, 425/006

US-CL-CURRENT: <u>264/85</u>; <u>264/102</u>, <u>264/122</u>, <u>264/349</u>, <u>425/6</u>

REPRESENTATIVE-FIGURES: 1

ABSTRACT:

Powdered organic material s are mixed to form a homogeneous mixture, which includes, at least one dopant component and one host component, to form a pellet for use in thermal physical vapor deposition to produce an organic layer on a substrate for use in an organic light-emitting device. The method of mixing includes, combining organic materials in a powder form and placing the powder organic materials in a container, heating the container in a range of temperatures from 40 to 100.degree. C. for 30 to 100 minutes while purging the atmosphere in the container to a reduced pressure in a range from 10.sup.-1 to 10.sup.-3 Torr to remove moisture. Filling the container with an inert atmosphere, mixing the powder organic materials in the inert atmosphere to form a homogeneous mixture of powder organic materials, and compacting the homogenous mixture of powder organic materials to form a pellet.

CROSS REFERENCE TO RELATED APPLICATIONS

[0001] Reference is made to commonly assigned U.S. patent application Ser. No. 09/898,369 filed Jul. 3, 2001 entitled "Method of Handling Organic Material in Making An Organic Light-Emitting Device" by Van Slyke et al.; U.S. patent application Ser. No. 10/073,690 filed Feb. 11, 2002, entitled "Using Organic Materials in Making An Organic Light-Emitting Device" by Ghosh et al., U.S. patent application Ser. No. 10/195,947 filed Jul. 16, 2002, entitled "Compacting Moisture-Sensitive Organic Material in Making An Organic Light-Emitting Device" by Ghosh et al., U.S. patent application Ser. No. 10/226,600 filed Aug. 23, 2002, entitled "Solid Compacted Pellet of Organic Material for Vacuum Deposition of OLED displays and Method of Making Same" by Ghosh et al., and U.S. patent application Ser. No. 10/348,118 filed Jan. 17, 2003, entitled "Using Compacted Organic Materials In Making White Light-emitting OLEDS" by Ghosh et al., U.S. patent application Ser. filed concurrently herewith, entitled "Forming Homogeneous Mixtures of Organic Materials For Physical Vapor Deposition Using a Solvent" by Ghosh et al, U.S. patent application Ser. No._____ filed concurrently herewith, entitled "Forming Homogeneous Mixtures of Organic Materials For Physical Vapor Deposition Using Melting" by Ghosh et al, and U.S. patent application Ser. No. filed concurrently herewith, entitled "Forming Homogeneous Mixtures of Organic Materials For Physical Vapor Deposition Using Wet Mixing" by Ghosh et al, the teachings of which are incorporated herein.

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Day: Friday Date: 12/2/2005

Time: 10:54:09

Application Number Information

Application Number: 10/663578

Assignments

Filing or 371(c) Date: 09/16/2003

Effective Date: 09/16/2003

Application Received: 09/17/2003
Pat. Num./Pub. Num: /20050056958

Issue Date: 00/00/0000

Date of Abandonment: 00/00/0000

Attorney Docket Number: 86896RLO

Status: 51 /EX PARTE QUAYLE ACTION MAILED

Confirmation Number: 2991

Examiner Number: 60630 / LECHERT JR, STEPHEN

IFW IMAGE

Desc.

Waiting for Response

Mail ExPQuayle

Prior Art Filed

Prior Art Filed

Secrecy Order: NO

Status Date: 11/28/2005

Group Art Unit: 1732

Class/Subclass:

264/085.000

Lost Case: **NO**Interference Number:

Unmatched Petition: NO

L&R Code: Secrecy Code:1

Third Level Review: **NO**

MAILED

Oral Hearing: NO

Title of Invention: FORMING HOMOGENEOUS MIXTURES OF ORGANIC MATERIALS

FOR PHYSICAL VAPOR DEPOSITION USING DRY MIXING

Bar Code PALM Location Location I	Date Charge to Lo	c Charge to Name Em	ployee Name Location
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L12: Entry 1 of 1

File: USPT

Nov 27, 2001

DOCUMENT-IDENTIFIER: US 6322728 B1

TITLE: Mass production of dental restorations by solid free-form fabrication

methods

Brief Summary Text (26):

Inorganic binders are useful in cases where the binder is to incorporated into the final component. Such binders are generally silicate based and are typically formed from the polymerization of silicic acid or its salts in aqueous solution. An exemplary inorganic binder which can be used is tetraethylorthosilicate (TEOS). During drying, the colloidal silica aggregates at the necks of the matrix particles to form a cement-like bond. During firing, the silica flows and acts to rearrange the matrix particles through the action of surface tension forces and remains after firing.

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L13: Entry 1 of 1

File: USPT

May 11, 2004

DOCUMENT-IDENTIFIER: US 6733528 B2 TITLE: Implant forming method

<u>Detailed Description Text</u> (61):

In the reactant liquid 7, as components other than water, various preparations may be contained. For example, organic acids such as acetic acid, lactic acid, citric acid, malic acid, malonic acid, succinic acid, glutaric acid, tartaric acid, polyacrylic acid, and gluconic acid or the like, sodium salts of the abovementioned organic acids, organic acid salts such as potassium salt, inorganic acids such as phosphoric acid or the like, inorganic acid salts such as sodium phosphate, sodium carbonate, potassium phosphate, and potassium carbonate or the like, pH adjusters, thickeners, X-ray contrast media, antibacterial agents, monosaccharides such as glucose and fructose or the like, disaccharides such as saccharose and maltose or the like, polysaccharides such as cellulose, chitin, and chitosan or the like, bone morphogenic proteins such as BMP or the like, and prostaglandin or the like may be included in the reactant liquid 7.

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File: USPT Jun 11, 2002 L14: Entry 1 of 1

DOCUMENT-IDENTIFIER: US 6403002 B1

TITLE: Method and device for producing a shaped body

Brief Summary Text (21):

Suitable adhesive components are in particular powders which form a binder after coming into contact with the water containing liquid. Examples are dextrin powder, (carboxy)methylcellulose, wallpaper adhesive powder, gelatin, inulin, gum arabic, polyvinyl alcohol, cement, plaster, a water soluble salt and finely ground granulated sugar. A powder in which the adhesive component is polyvinyl alcohol, (carboxy) methylcellulose, gelating and/or dextrin is preferred. Examples of suitable polyvinyl alcohol powders are completely or partially hydrolysed polyvinyl alcohols, such as those which are sold under the trade name Mowiol. Suitable grades are, for example, Mowiol 3-83, Mowiol 18-88 and Mowiol 10-98. A polyvinyl alcohol powder can be prepared by grinding a polyvinyl alcohol granulate at a temperature below the glass transition temperature of polyvinyl alcohol, for example under liquid nitrogen. An example of a commercially available dextrin is 37-LAC-19, sold by the Avebee company.

Brief Summary Text (22):

The particle size of the powder particles generally varies from 25 to 250 .mu.m, and preferably lies between 50 and 175 .mu.m. If the powder particles are larger than 250 .mu.m, the dimensional accuracy of the shaped body to be formed is excessively determined by the particle size of the powder, which is generally undesirable. An example of a powder, which is generally undesirable. An example of a powder composition which can be is a composition which contains approximately 3 parts by volume of glass beads (approx. 50-100 .mu.), 3 parts by volume of polyester powder coating and 1 part by volume of dextrin. The powder composition may also comprise polyvinyl alcohol, optionally with the addition of a secondary binder and/or a filler.

Detailed Description Text (3):

As a pulverulent material finely ground polyvinyl alcohol was used with a particle size of about 120 .mu.m. Printing was performed with water and water based ink (HP deskjet ink) wherein the black ink was substituted by water.

CLAIMS:

5. Method according to claim 1, characterized in that, the component of the pulverulent material which forms a binder with water is polyvinyl alcohol, (carboxy) methylcellulose, gelatine and/or dextrin.

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